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CLAIMS

1-18. (Cancelled)

19. (Currently Amended) A method on an information processing system for automatically purchasing products without user interaction, the method comprising:

receiving, via a user dialog, information necessary to register at a plurality of auction sites in order to obtain access to at least two of the plurality of auction sites wherein each of the at least two auction sites has a separate command language, a separate auction database, and a separate user interface thereto;

receiving, via the user dialog, at least one product purchase request for at least one of a product and a service;

communicating with at least two ~~one~~ of the plurality of auction sites using the information necessary to access each auction database through both the ~~corresponding~~ separate user interface and the separate command language corresponding to each auction site;

determining if the product is available through both of the at least two ~~one~~ of the plurality of auction sites, and in response to the product being available and until at least one of a (i) bid is accepted and (ii) time has expired for either each of the at least two ~~one~~ of the plurality of auction sites, performing the following:

determining if a current bid from both of the auction sites ~~site~~ is below a maximum limit permitted, and in response to the current bid being below, performing the following without further user interaction;

placing at least two new bids including a first bid in a first command language for the product at a first of the at least two of the plurality of auction sites and a second bid in a second command language for the product at a second of the at least two of the plurality of auction sites in order for at least two bids to be active on the at least two of the plurality of auction sites at [[the]]a same time;

determining if at least one of the new bids has been accepted and in response to at least one of the new bids being accepted, canceling outstanding bids at other auction sites of the plurality of auction sites where the at least one

of the product and service is available; and

determining if time has expired on any of the at least two new bids for a given auction site of the plurality of auction sites and in response to the time expiring, canceling any outstanding bid for the given auction site.

Claims 20.-24. (Cancelled)

25. (Currently Amended) An information processing system for automatically purchasing products without user interaction, comprising:

a profile configuration tool for receiving, via a user dialog, information necessary to register at a plurality of auction sites in order to obtain access to at least two of the plurality of auction sites wherein each of the at least two auction sites has a separate command language, a separate auction database, and a separate user interface thereto;

an item selector for receiving, via the user dialog, at least one product purchase request for at least one of a product and a service;

an auction command interface for communicating with at least two ~~one~~ of the plurality of auction sites using the information necessary to access each auction database through the both the corresponding separate user interface and the separate command language corresponding to each auction site;

an auction result definition and verification unit for determining if the product is available through both of the at least two ~~one~~ of the plurality of auction sites, and in response to the product being available and until at least one of a (i) bid is accepted and (ii) time has expired for either ~~each~~ of the at least two ~~one~~ of the plurality of auction sites, performing the following:

an auction bid controller for determining if a current bid from both of the auction sites ~~site~~ is below a maximum limit permitted, and in response to the current bid being below, performing the following without further user interaction;

placing at least two new bids including a first bid in a first command language for the product at a first of the at least two of the plurality of auction sites and a second bid in a second command language for the product at a second of the at least two of the plurality of auction sites in

order for at least two bids to be active on the at least two of the plurality of auction sites at ~~[[the]]~~a same time;

determining if at least one of the new bids has been accepted and in response to at least one of the new bids being accepted, canceling outstanding bids at other auction sites of the plurality of auction sites where the at least one of the product and service is available; and

determining if time has expired on any of the at least two new bids for a given auction site of the plurality of action sites and in response to the time expiring, canceling any outstanding bid for the given auction site.

Claims 26. – 30. (Cancelled)

31. (Currently Amended) A computer-readable medium comprising programming instructions on an information processing system for automatically purchasing products without user interaction, the programming instructions including:

receiving, via a user dialog, information necessary to register at a plurality of auction sites in order to obtain access to at least two of the plurality of auction sites wherein each of the at least two auction sites has a separate command language, a separate auction database, and a separate user interface thereto;

receiving, via the user dialog, at least one product purchase request for at least one of a product and a service;

communicating with at least ~~two one~~ of the plurality of auction sites using the information necessary to access each auction database through the both the corresponding-separate user interface and the separate command language corresponding to each auction site;

determining if the product is available through both of the at least ~~two one~~ of the plurality of auction sites, and in response to the product being available and until at least one of a (i) bid is accepted and (ii) time has expired for either each of the at least ~~two one~~ of the plurality of auction sites, performing the following:

determining if a current bid from both of the auction sites ~~site~~ is below a maximum limit permitted, and in response to the current bid being below, performing the following without further user interaction;

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placing at least two new bids including a first bid in a first command language for the product at a first of the at least two of the plurality of auction sites and a second bid in a second command language for the product at a second of the at least two of the plurality of auction sites in order for at least two bids to be active on the at least two of the plurality of auction sites at [[the]]a same time;

determining if at least one of the new bids has been accepted and in response to at least one of the new bids being accepted, canceling outstanding bids at other auction sites of the plurality of auction sites where the at least one of the product and service is available; and

determining if time has expired on any of the at least two new bids for a given auction site of the plurality of action sites and in response to the time expiring, canceling any outstanding bid for the given auction site.

32. (Previously Presented) The method of claim 19, wherein the information necessary to register at a plurality of auction sites is stored in an auction profile database.

33. (Previously Presented) The method of claim 32, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for performing a search in response to a purchase request.

34. (Previously Presented) The method of claim 32, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for placing a bid in response to a purchase request.

35. (Previously Presented) The method of claim 32, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for canceling a bid.

36. (Previously Presented) The method of claim 33, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup

Language (XML).

37. (Previously Presented) The method of claim 34, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup Language (XML).

38. (Previously Presented) The method of claim 35, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup Language (XML).

39. (Previously Presented) The method of claim 19, wherein at least one of the plurality of auction sites is an Internet-based web auction site.

40. (Previously Presented) The system of claim 25, further comprising:  
an auction profile database for storing the information necessary to register at a plurality of auction sites.

41. (Previously Presented) The system of claim 40, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for performing a search in response to a purchase request.

42. (Previously Presented) The system of claim 40, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for placing a bid in response to a purchase request.

43. (Previously Presented) The system of claim 40, wherein the information necessary to register at a plurality of auction sites includes protocol necessary to access each of the plurality of auction databases for canceling a bid.

44. (Previously Presented) The system of claim 41, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup

Language (XML).

45. (Previously Presented) The system of claim 42, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup Language (XML).

46. (Previously Presented) The system of claim 43, wherein the protocol necessary to access each of the plurality of auction databases is based on Extended Markup Language (XML).

47. (Previously Presented) The system of claim 25, wherein at least one of the plurality of auction sites is an Internet-based web auction site.